

DERWENT-ACC-NO: 2002-029837

DERWENT-WEEK: 200204

COPYRIGHT 2004 DERWENT INFORMATION LTD

TITLE: **Remuneration payment for toll service** provision system
in Internet, involves estimating number of users
introduced for new registration by each user for paying
remuneration based on distribution rule

PATENT-ASSIGNEE: STARWEB KK[STARN]

PRIORITY-DATA: 2000JP-0072067 (March 15, 2000)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 2001265912 A	September 28, 2001	N/A	020	G06F 017/60

APPLICATION-DATA:

PUB-NO	APPL-DESCRIPTOR	APPL-NO	APPL-DATE
JP2001265912A	N/A	2000JP-0072067	March 15, 2000

INT-CL (IPC): G06F017/60

ABSTRACTED-PUB-NO: JP2001265912A

BASIC-ABSTRACT:

NOVELTY - In a fee service provision system, a user is registered into a branch of a tree structure, of a person who introduces the user, or into a preset branch according to setup rule for which the user has to pay amount. For every preset period, a remuneration is paid according to remuneration distribution rule for every new user introduced by the preregistered person.

USE - For toll service provision system on internet e.g. for rental of homepage, electronic mail service, CGI service, group communication, mailing list, voice mail, internet service provider services, etc.

ADVANTAGE - As new user registration increases, a stable numeration payment system is maintained according to each user's effort and economical service is provided to many people. The system also provides remuneration as cash, electronic money, debit card, prepaid card, securities, check, private currency and service provision ticket, goods, gift certificate, coupon, etc.

DESCRIPTION OF DRAWING(S) - The figure shows the block diagram of remuneration amount calculation system.

CHOSEN-DRAWING: Dwg.3/17

TITLE-TERMS: PAY TOLL SERVICE PROVISION SYSTEM ESTIMATE NUMBER USER
INTRODUCING
NEW REGISTER USER PAY BASED DISTRIBUTE RULE

DERWENT-CLASS: T01

EPI-CODES: T01-J05A1;

SECONDARY-ACC-NO:

Non-CPI Secondary Accession Numbers: N2002-023112